355 U.S. Customs Acceptance/Rejection

Functional Group ID=S0

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the U.S. Customs Acceptance/Rejection Transaction Set (355) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by U.S. Customs to report errors and discrepancies discovered in the U.S. Customs transaction sets to ocean carriers, terminal operators, port authorities and service centers.

Heading:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	1		
Must Use	020	M10	Manifest Identifying Information	M	1		
	030	K1	Remarks	O	10		
			LOOP ID - P4			20	
Must Use	040	P4	U.S. Port Information	M	1		
	050	K1	Remarks	O	10		
			LOOP ID - LX			9999	
	060	LX	Assigned Number	О	1		
			LOOP ID - M13			1	
	070	M13	Manifest Amendment Details	О	1		
	080	K1	Remarks	O	10		
			LOOP ID - M11			1	
	090	M11	Manifest Bill of Lading Details	О	1		
	100	K1	Remarks	O	10		
			LOOP ID - N9			999	
	105	N9	Reference Identification	О	1		
	107	K1	Remarks	O	10		
			LOOP ID - N1			5	
	110	N1	Name	О	1		
	120	K1	Remarks	O	10		
			LOOP ID - N3			2	
	130	N3	Address Information	О	1		
	140	K1	Remarks	О	10		
			LOOP ID - N4			1	

September 1997

142 K Remarks	141	N4	Geographic Location	O	1		I
144 PER Administrative Communications Contact O 1 145 K1 Remarks O 10 LOOP ID - M12 9999 150 M12 In-bond Identifying Information O 1 151 K1 Remarks O 10 LOOP ID - PS 5 5 155 P5 Port Information O 1 156 K1 Remarks O 10 LOOP ID - M21 1 1 1 158 K1 Remarks O 10 LOOP ID - M21 1 1 1 158 K1 Remarks O 10 LOOP ID - M14 9999 9999 1 161 M14 General Order Status Information O 1 1 162 K1 Remarks O 10 1 163 M15 U.S. Customs Events Advisory Details O 1 1							
144 PER Administrative Communications Contact O 1 145 K1 Remarks O 10 LOOP ID - M12 9999 150 M12 In-bond Identifying Information O 1 151 K1 Remarks O 10 LOOP ID - PS 5 5 155 P5 Port Information O 1 156 K1 Remarks O 10 LOOP ID - M21 1 1 1 158 K1 Remarks O 10 LOOP ID - M21 1 1 1 158 K1 Remarks O 10 LOOP ID - M14 9999 9999 1 161 M14 General Order Status Information O 1 1 162 K1 Remarks O 10 1 163 M15 U.S. Customs Events Advisory Details O 1 1			LOOD ID DED			1	
145 K1 Remarks O 10 150 M12 In-bond Identifying Information O 1 151 K1 Remarks O 10 155 K1 Remarks O 10 156 K1 Remarks O 10 157 M21 Supplementary In-Bond Information O 1 158 K1 Remarks O 10 158 K1 Remarks O 10 160 M21 Supplementary In-Bond Information O 1 158 K1 Remarks O 10 160 M24 General Order Status Information O 1 161 M14 General Order Status Information O 1 162 K1 Remarks O 10 163 M15 U.S. Customs Events Advisory Details O 1 164 K1 Remarks O 10 165 <td>144</td> <td>PFR</td> <td></td> <td>0</td> <td>1</td> <td>1</td> <td></td>	144	PFR		0	1	1	
150 M12							
150 M12 In-bond Identifying Information O 1 151 K1 Remarks O 10 155 P5 Port Information O 1 156 K1 Remarks O 10 157 M21 Supplementary In-Bond Information O 1 158 K1 Remarks O 10 160P ID - M21 I 10 158 K1 Remarks O 10 160P ID - M21 I 10 10 161 M14 General Order Status Information O 1 162 K1 Remarks O 10 163 M15 U.S. Customs Events Advisory Details O 1 164 K1 Remarks O 10 165 M20 Permit to Transfer Request Details O 1 168 K1 Remarks O 10 170 VID Conveyance Identification O 1 175 K1 Remarks O	1.0					0000	
151	150	M12		0	1	9999	
LOOP ID - P5 5 5							
155	131	KI		-	10	5	
156 K1 Remarks	155	P5		0	1	3	
LOOP ID - M21 Supplementary In-Bond Information O							
157 M21 Supplementary In-Bond Information O						1	
158 K1	157	M21		0	1	I	
LOOP ID - M14 General Order Status Information O							
161 M14 General Order Status Information O 1 162 K1 Remarks O 10 LOOP ID - M15 9999 163 M15 U.S. Customs Events Advisory Details O 1 164 K1 Remarks O 10 LOOP ID - M20 9999 9999 165 M20 Permit to Transfer Request Details O 1 168 K1 Remarks O 10 LOOP ID - VID 999 999 170 VID Conveyance Identification O 1 175 K1 Remarks O 10 LOOP ID - MBL 9999 9999 176 MBL Bill of Lading O 1 178 K1 Remarks O 10 LOOP ID - M13 999 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O	136	Kı			10		
Remarks						9999	
LOOP ID - M15							
163 M15 U.S. Customs Events Advisory Details O 1 164 K1 Remarks O 10 LOOP ID - M20 9999 165 M20 Permit to Transfer Request Details O 1 168 K1 Remarks O 10 LOOP ID - VID 999 999 170 VID Conveyance Identification O 1 175 K1 Remarks O 10 LOOP ID - MBL 9999 9999 176 MBL Bill of Lading O 1 178 K1 Remarks O 10 LOOP ID - M13 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10	162	Kl	Remarks	0	10		
Remarks			LOOP ID - M15			9999	
LOOP ID - M20 9999	163	M15	U.S. Customs Events Advisory Details	O	1		
165 M20 Permit to Transfer Request Details O 1 168 K1 Remarks O 10 LOOP ID - VID 999 170 VID Conveyance Identification O 1 175 K1 Remarks O 10 LOOP ID - MBL 9999 9999 176 MBL Bill of Lading O 1 178 K1 Remarks O 10 LOOP ID - M13 999 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10	164	K1	Remarks	О	10		
168 K1 Remarks O 10 LOOP ID - VID 999 170 VID Conveyance Identification O 1 175 K1 Remarks O 10 LOOP ID - MBL 9999 9999 176 MBL Bill of Lading O 1 178 K1 Remarks O 10 LOOP ID - M13 999 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10			LOOP ID - M20			9999	
LOOP ID - VID 999	165	M20	Permit to Transfer Request Details	О	1		
170 VID Conveyance Identification O 1 175 K1 Remarks O 10 LOOP ID - MBL 9999 9999 176 MBL Bill of Lading O 1 178 K1 Remarks O 10 LOOP ID - M13 999 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10	168	K1	Remarks	O	10		
Remarks			LOOP ID - VID			999	
LOOP ID - MBL 9999 9999 176 MBL Bill of Lading O	170	VID	Conveyance Identification	О	1		
176 MBL Bill of Lading O 1 178 K1 Remarks O 10 LOOP ID - M13 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10	175	K1	Remarks	O	10		
178 K1 Remarks O 10 LOOP ID - M13 999 180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10			LOOP ID - MBL			9999	
LOOP ID - M13 999	176	MBL	Bill of Lading	О	1		
180 M13 Manifest Amendment Details O 1 185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10	178	K1	Remarks	O	10		_
185 K1 Remarks O 10 LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10			LOOP ID - M13			999	
LOOP ID - VC 21 200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10		M13	Manifest Amendment Details	O	1		
200 VC Motor Vehicle Control O 1 205 K1 Remarks O 10	185	K1	Remarks	О	10		
205 K1 Remarks O 10			LOOP ID - VC			21	
	200	VC	Motor Vehicle Control	O	1		
LOOP ID - N10 999	205	K1	Remarks	0	10		
			LOOP ID - N10			999	

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)

September 1997

210	N10	Quantity and Description	O	1		
215	K1	Remarks	O	10		
		LOOP ID - H1			10	
220	H1	Hazardous Material	O	1		
230	K1	Remarks	O	10		
		LOOP ID - H2			99	
240	H2	Additional Hazardous Material Description	О	1		
250	K1	Remarks	О	10		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	К3	File Information	M	1		
Must Use	020	SE	Transaction Set Trailer	M	1		

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the

translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects

the Invoice Transaction Set).

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attı</u>	ributes	<u>s</u>
>>	ST01	143	Transaction Set Identifier Code Code uniquely identifying a Transaction Set	M	ID	3/3
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
>>	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction set.		AN on set	4/9

 $M10\,$ Manifest Identifying Information **Segment:** 020 **Position:** Loop: Heading Level: **Usage:** Mandatory Max Use: **Purpose:** To transmit manifest identifying information **Syntax Notes:** 1 If either M1004 or M1010 is present, then the other is required. At least one of M1005 or M1004 is required. 2 **Semantic Notes:** 1 M1004 is Lloyd's vessel code. 2 M1007 is used for the six-digit Numeric Manifest Sequence Number. 3 M1011 indicates if the transmission involves an in-bond participant. A "Y" indicates it does; an "N" indicates it does not. M1012 is a unique identification number for the manifest 4 assigned by the originator of the manifest with a maximum length of 15. **Comments:** 1 M1003 is the code identifying the country in which the ship (vessel) is registered. 2 M1008 is used for number of bills lading. (Maximum five-digits.)

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>		<u> </u>
>>	M1001	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	M	ID	2/4
>>	M1002	91	Transportation Method/Type Code Code specifying the method or type of transportation for the st Refer to 003060 Data Element Dictionary for acceptable code	•		1/2
>>	M1003	26	Country Code Code identifying the country	M	ID	2/3
	M1004	597	Vessel Code Code identifying vessel	X	ID	1/7
	M1005	182	Vessel Name Name of ship as documented in "Lloyd's Register of Ships"	X	AN	2/28
>>	M1006	55	Flight/Voyage Number Identifying designator for the particular flight or voyage on wl travels	M hich tl	AN ne carg	2/10 o
	M1007	127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier	O Set or	AN r as spe	1/30 ecified
	M1008	380	Quantity	0	R	1/15

			Numeric value of quantity			
>>	M1009	256	Manifest Type Code	M	ID	1/1
			Code identifying the type of manifest transmitted			
			Refer to 003060 Data Element Dictionary for acceptable coo	Refer to 003060 Data Element Dictionary for acceptable code values		
	M1010	897	Vessel Code Qualifier	\mathbf{X}	ID	1/1
			Code specifying vessel code source			
			Refer to 003060 Data Element Dictionary for acceptable coo	le valu	ies.	
	M1011	1073	Yes/No Condition or Response Code	O	ID	1/1
			Code indicating a Yes or No condition or response			
			Refer to 003060 Data Element Dictionary for acceptable coo	le valu	ies.	
	M1012	127	Reference Identification	O	AN	1/30
			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	ı Set o	r as spe	ecified

September 1997

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)

Segment: K1 Remarks

Position: 030

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Attr	<u>ributes</u>
>>	K101	61	Free-Form Message Free-form information	M	AN 1/30
	K102	61	Free-Form Message	0	AN 1/30
			Free-form information		

Segment: P4 U.S. Port Information
Position: 040
Loop: P4

Level: Heading Usage: Mandatory Max Use: 1

Purpose: To transmit identifying information for a U.S. port

Syntax Notes:

Semantic Notes: 1 P401 is used for customs district and port code (census

schedule D).

2 P403 is used for number of bills of lading.

3 P404 is the Facilities Information and Resources

Management System (FIRMS) Code.

4 P405 is the estimated time of arrival for P402.

Comments:

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	<u>Attı</u>	ributes	<u>s</u>
>>	P401	310	Location Identifier	M	AN	1/30
>>	P402	373	Code which identifies a specific location Date Date (YYMMDD)	M	DT	6/6
	P403	380	Quantity	o	R	1/15
			Numeric value of quantity			
	P404	310	Location Identifier	O	AN	1/30
			Code which identifies a specific location			
	P405	337	Time	o	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where $H = hours$ (00-23), $MS = integer$ seconds (00-59) and $DD = decimal$ seconds; deci expressed as follows: $D = tenths$ (0-9) and $DD = hundredths$	= mir mal se	nutes ((conds	00-59),
	P406	624	Century	0	N0	2/2

The first two characters in the designation of the year (CCYY)

Segment: K1 Remarks
Position: 050
Loop: P4
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attri</u>	<u>butes</u>
>>	K101	61	Free-Form Message Free-form information	M	AN 1/30
	K102	61	Free-Form Message	0	AN 1/30
			Free-form information		

September 1997

Segment: LX Assigned Number

Position: 060
Loop: LX
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To reference a line number in a transaction set

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Att	ributes	<u>s</u>
>>	LX01	554	Assigned Number Number assigned for differentiation within a transaction set	M	N0	1/6

Segment:	M13	Manifest Amendment Details

Position: 070
Loop: M13
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To correct a manifest record prior to conveyance arrival or to amend a manifest record after conveyance arrival

Syntax Notes: 1 If either M1308 or M1310 is present, then the other is required.

Semantic Notes: 1 M1301 is the conveyance operator's Standard Carrier Alpha Code (SCAC).

2 M1302 is used for discharge port (four-digit numeric census schedule D).

3 M1305 is new manifest quantity and is used if M1303 equals "R".

4 M1308 is used to report individual portions of a consolidated shipment.

5 M1309 is the bill of lading issuer code.

6 M1310 is the issuer code for the consolidated shipment.

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Att	ributes	<u>s</u>
>>	M1301	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	M	ID	2/4
>>	M1302	310	Location Identifier	M	AN	1/30
	M1303	580	Code which identifies a specific location Amendment Type Code	0	ID	1/1
			Code identifying type of manifest amendment			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
>>	M1304	598	Bill of Lading/Waybill Number Identification number assigned to the shipment by the carrier	M or cor	AN nsolida	1/12 tor
	M1305	380	Quantity	o	R	1/15
			Numeric value of quantity			
	M1306	393	Amendment Code	O	ID	2/2
			Code giving the reasons for the amendment of the manifest re	cord		
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	M1307	306	Action Code	O	ID	1/2
			Code indicating type of action			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	M1308	598	Bill of Lading/Waybill Number	X	AN	1/12

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)					otembe	r 1997
			Identification number assigned to the shipment by the carrier	or co	nsolida	tor
>>	M1309	140	Standard Carrier Alpha Code	M	ID	2/4
			Standard Carrier Alpha Code			
	M1310	140	Standard Carrier Alpha Code	X	ID	2/4

Standard Carrier Alpha Code

Segment: K1 Remarks
Position: 080
Loop: M13
Level: Heading
Usage: Optional

Purpose: To transmit information in a free-form format for comment or special

nstruction

10

Syntax Notes: Semantic Notes: Comments:

Max Use:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>
>> K101	K101	61	Free-Form Message Free-form information	M AN 1/30
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

Segment:	M11	Manifest Bill of Lading Details
Position:	090	
Loop:	M11	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:	To transmit	bill of lading detail information for a manifest
Syntax Note	es: 1	If either M1107 or M1108 is present, then the other is required.
	2	If either M1111 or M1113 is present, then the other is required.
Semantic N	otes: 1	M1101 is the unique bill of lading number.
	2	M1102 is used for port of lading (five-digit numeric census schedule K).
	3	M1103 is used for total number of pieces on a bill of lading using the smallest package unit (maximum eight-digits).
	4	M1104 is the smallest package unit code.
	5	M1111 is the house bill number for consolidation.
	6	M1112 is the unique bill of lading issuer code.
	7	M1113 is the issuer code of the consolidated shipment.
	8	M1114 is the code of the secondary party nominated to
		receive bill of lading status notifications.
	9	M1115 is the code of the second secondary party nominated to receive bill of lading status notifications.

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Attı	ributes	<u>s</u>
>>	M1101	598	Bill of Lading/Waybill Number	M	AN	1/12
			Identification number assigned to the shipment by the carrier	or cor	ısolida	tor
>>	M1102	310	Location Identifier	M	$\mathbf{A}\mathbf{N}$	1/30
			Code which identifies a specific location			
>>	M1103	380	Quantity	M	R	1/15
			Numeric value of quantity			
>>	M1104	599	Manifest Unit Code	M	ID	1/3
			Code defining the smallest package unit for the bill of lading			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
>>	M1105	81	Weight	M	R	1/10
			Numeric value of weight			
>>	M1106	188	Weight Unit Code	M	ID	1/1
			Code specifying the weight unit			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)			September 1997			
	M1107	183	Volume	X	R	1/8
			Value of volumetric measure			
	M1108	184	Volume Unit Qualifier	X	ID	1/1
			Code identifying the volume unit			
			Refer to 003060 Data Element Dictionary for acceptable co	de valu	ies.	
	M1109	582	Bill of Lading Type Code	O	ID	2/2
			Code identifying the type of bill of lading			
			Refer to 003060 Data Element Dictionary for acceptable co	de valu	ies.	
	M1110	600	Place of Receipt by Pre-carrier	O	AN	1/17
			The city or country in which the pre-carrier took possession	ion of the cargo		
	M1111	598	Bill of Lading/Waybill Number	X	AN	1/12
			Identification number assigned to the shipment by the carrie	r or co	nsolida	tor
>>	M1112	140	Standard Carrier Alpha Code	M	ID	2/4
			Standard Carrier Alpha Code			
	M1113	140	Standard Carrier Alpha Code	X	ID	2/4
			Standard Carrier Alpha Code			
	M1114	140	Standard Carrier Alpha Code	O	ID	2/4
			Standard Carrier Alpha Code			
	M1115	140	Standard Carrier Alpha Code	O	ID	2/4
			Standard Carrier Alpha Code			
	M1116	1302	Shipper's Export Declaration Requirements	O	AN	1/2
			Code identifying which Shipper's Export Declaration (SED) being met) requir	rements	are
	M1117	1578	Export Exception Code	O	ID	2/2
			Code specifying why a Shipper's Export Declaration (SED)	is not i	require	d
			Refer to 003060 Data Element Dictionary for acceptable code values.			

Segment: K1 Remarks
Position: 100
Loop: M11
Level: Heading
Usage: Optional

10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Max Use:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Attribute	<u>es</u>
>> K101	K101	61	Free-Form Message Free-form information	M AN	1/30
	K102	61	Free-Form Message	O AN	1/30
			Free-form information		

N9 Reference Identification **Segment:** 105 Position: Loop: N9 Level: Heading **Usage:** Optional Max Use: **Purpose:** To transmit identifying information as specified by the Reference Identification Qualifier **Syntax Notes:** 1 At least one of N902 or N903 is required. 2 If N906 is present, then N905 is required. 3 If either C04003 or C04004 is present, then the other is required. 4 If either C04005 or C04006 is present, then the other is required. N906 reflects the time zone which the time reflects. **Semantic Notes:**

1

2 N907 contains data relating to the value cited in N902.

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Att</u>	ribute	<u>s</u>
>>	N901	128	Reference Identification Qualifier	M	ID	2/3
			Code Qualifying the Reference Identification			
			Refer to 003060 Data Element Dictionary for acceptable coo	de valu	ies.	
	N902	127	Reference Identification	X	AN	1/30
			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	n Set o	r as spe	ecified
	N903	369	Free-form Description	X	AN	1/45
			Free-form descriptive text			
	N904	373	Date	O	DT	6/6
			Date (YYMMDD)			
	N905	337	Time	X	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, of HHMMSSD, or HHMMSSDD, where H = hours (00-23), N S = integer seconds (00-59) and DD = decimal seconds; decepressed as follows: D = tenths (0-9) and DD = hundredths	M = mi cimal se	nutes (econds	00-59),
	N906	623	Time Code	O	ID	2/2
			Code identifying the time. In accordance with International S Organization standard 8601, time can be specified by a + or hours in relation to Universal Time Coordinate (UTC) time; character, + and - are substituted by P and M in the codes the	- and a since - at follo	an indic + is a ro ow	
			Refer to 003060 Data Element Dictionary for acceptable code		ies.	
	N907	C040	Reference Identifier	O		
			To identify one or more reference numbers or identification	numbe	rs as sp	ecified

by the Reference Qualifier

17 X12

>>	C04001	128	Reference Identification Qualifier	M	ID	2/3
			Code Qualifying the Reference Identification Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
>>	C04002	127	Reference Identification	M	AN	1/30
			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	Set o	r as spe	ecified
	C04003	128	Reference Identification Qualifier	X	ID	2/3
			Code Qualifying the Reference Identification			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	C04004	127	Reference Identification	X	AN	1/30
			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	Set o	r as spe	ecified
	C04005	128	Reference Identification Qualifier	X	ID	2/3
			Code Qualifying the Reference Identification			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	C04006	127	Reference Identification	X	AN	1/30
			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	Set o	r as spe	ecified

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)

September 1997

Segment: K1 Remarks

Position: 107

Loop: N9

Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attri</u>	<u>butes</u>
>>	K101	61	Free-Form Message Free-form information	M	AN 1/30
	K102	61	Free-Form Message	0	AN 1/30
			Free-form information		

N1 Name **Segment:** 110 **Position:** Loop: N1 Level: Heading **Usage:** Optional Max Use: To identify a party by type of organization, name, and code **Purpose: Syntax Notes:** 1 At least one of N102 or N103 is required. 2 If either N103 or N104 is present, then the other is required. **Semantic Notes: Comments:** 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction

processing party.N105 and N106 further define the type of entity in N101.

Data Element Summary

Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Att</u>	ributes	<u>s</u>
N101	98	Entity Identifier Code	M	ID	2/2
		Code identifying an organizational entity, a physical location,	or an	individ	lual
		Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
N102	93	Name	X	AN	1/35
		Free-form name			
N103	66	Identification Code Qualifier	X	ID	1/2
		Code designating the system/method of code structure used for Code (67)	r Ider	ntificati	on
		Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
N104	67	Identification Code	X	AN	2/20
		Code identifying a party or other code			
N105	706	Entity Relationship Code	0	ID	2/2
		Code describing entity relationship			
		Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
N106	98	Entity Identifier Code	0	ID	2/2
		Code identifying an organizational entity, a physical location,	or an	individ	lual
		Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	Des. N101 N102 N103 N104 N105	Des. Element N101 98 N102 93 N103 66 N104 67 N105 706	N101 98 Entity Identifier Code Code identifying an organizational entity, a physical location, Refer to 003060 Data Element Dictionary for acceptable code N102 93 Name Free-form name N103 66 Identification Code Qualifier Code designating the system/method of code structure used for Code (67) Refer to 003060 Data Element Dictionary for acceptable code N104 67 Identification Code Code identifying a party or other code N105 706 Entity Relationship Code Code describing entity relationship Refer to 003060 Data Element Dictionary for acceptable code N106 98 Entity Identifier Code Code identifying an organizational entity, a physical location,	N101 98 Entity Identifier Code Code identifying an organizational entity, a physical location, or an Refer to 003060 Data Element Dictionary for acceptable code value N102 93 Name Free-form name N103 66 Identification Code Qualifier X Code designating the system/method of code structure used for Identification Code (67) Refer to 003060 Data Element Dictionary for acceptable code value N104 67 Identification Code Code identifying a party or other code N105 706 Entity Relationship Code Code describing entity relationship Refer to 003060 Data Element Dictionary for acceptable code value N106 98 Entity Identifier Code Code identifying an organizational entity, a physical location, or an	Des. Element Name Attributes N101 98 Entity Identifier Code Code identifying an organizational entity, a physical location, or an individe Refer to 003060 Data Element Dictionary for acceptable code values. N102 93 Name X AN Free-form name X ID N103 66 Identification Code Qualifier X ID Code designating the system/method of code structure used for Identification Code (67) Refer to 003060 Data Element Dictionary for acceptable code values. N104 67 Identification Code Code identifying a party or other code X AN N105 706 Entity Relationship Code Code describing entity relationship Refer to 003060 Data Element Dictionary for acceptable code values.

K1 Remarks **Segment: Position:** 120 Loop: N1 Level: Heading Optional **Usage:** Max Use:

Purpose: To transmit information in a free-form format for comment or special

10

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>
>> K101	K101	61	Free-Form Message Free-form information	M AN 1/30
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

X12 21 Segment: N3 Address Information
Position: 130

Position: 130
Loop: N3
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attril</u>	<u>butes</u>
>>	N301	166	Address Information Address information	M	AN 1/35
	N302	166	Address Information	O	AN 1/35
			Address information		

Segment: K1 Remarks
Position: 140
Loop: N3
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: N4 Geographic Location

Position: 141
Loop: N4
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To specify the geographic place of the named party **Syntax Notes:** 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405

and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S.

or Canada.

Data Element Summary

Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Att	ribute:	<u>s</u>
N401	19	City Name	O	AN	2/30
		Free-form text for city name			
N402	156	State or Province Code	O	ID	2/2
		Code (Standard State/Province) as defined by appropriate go	vernm	ent age	ency
N403	116	Postal Code	O	ID	3/15
		Code defining international postal zone code excluding punct (zip code for United States)	tuatio	n and b	lanks
N404	26	Country Code	O	ID	2/3
		Code identifying the country			
N405	309	Location Qualifier	X	ID	1/2
		Code identifying type of location			
		Refer to 003060 Data Element Dictionary for acceptable cod	e valu	ies.	
N406	310	Location Identifier	0	AN	1/30
		Code which identifies a specific location			

Segment: K1 Remarks
Position: 142
Loop: N4
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

 ${f PER}$ Administrative Communications Contact **Segment:** 144 **Position:** Loop: PER Level: Heading **Usage:** Optional Max Use: **Purpose:** To identify a person or office to whom administrative communications should be directed **Syntax Notes:** 1 If either PER03 or PER04 is present, then the other is required. 2 If either PER05 or PER06 is present, then the other is required. 3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	<u>Att</u>	ributes	<u> </u>
>>	PER01	366	Contact Function Code Code identifying the major duty or responsibility of the person	M	ID	2/2
			Refer to 003060 Data Element Dictionary for acceptable code	_	_	inca
	PER02	93	Name	O	AN	1/35
	FERU2	93		U	AIN	1/33
			Free-form name			
	PER03	365	Communication Number Qualifier	X	ID	2/2
			Code identifying the type of communication number			
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
	PER04	364	Communication Number	X	$\mathbf{A}\mathbf{N}$	1/80
			Complete communications number including country or area capplicable	code v	when	
	PER05	365	Communication Number Qualifier	X	ID	2/2
			Code identifying the type of communication number			
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
	PER06	364	Communication Number	X	AN	1/80
			Complete communications number including country or area capplicable	ode v	when	
	PER07	365	Communication Number Qualifier	X	ID	2/2
			Code identifying the type of communication number			
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
	PER08	364	Communication Number	X	AN	1/80
			Complete communications number including country or area capplicable	ode v	when	

PER09 443 Contact Inquiry Reference

O AN 1/20

Additional reference number or description to clarify a contact number

Segment: K1 Remarks
Position: 145
Loop: PER
Level: Heading
Usage: Optional

Max Use: 10
Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>
>>	K101	61	Free-Form Message Free-form information	M AN 1/30
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

Segment:	M12	In-bond Identifying Information
Position:	150	v 6
Loop:	M12	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:	To transm	it in-bond data for a master in-bond bill of lading
Syntax Not	es: 1	Only one of M1202 or M1206 may be present.
	2	If M1206 is present, then M1208 is required.
	3	If either M1208 or M1209 is present, then the other is required.
	4	If either M1210 or M1211 is present, then the other is required.
Semantic N	lotes: 1	M1203 is a four-digit numeric census schedule D when identifying a U.S. port, and a three-digit numeric memorandum D when identifying a Canadian port. It is the port of destination if M1201 is "61". It is the port of export if M1201 is "62" or "63".
	2	M1204 is five-digit numeric census schedule K. It is the foreign port of destination if M1201 is "62" or "63".
	3	M1207 identifies the carrier to whom liability is transferred.
Comments	: 1	If M1202 does not contain the paperless entry number, then M1206 is required.
	2	M1205 is the value in whole dollars of the in-bond movement. Use twenty dollars per kilo if value is unknown.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	<u>Att</u>	ributes	<u> </u>
>>	M1201	581	Customs Entry Type Code	M	ID	2/2
			Code defining the type of entry assigned by U.S. Customs			
	M1202	601	Customs Entry Number	X	AN	1/15
			Automated Commercial System Code Furnished by U.S. Cus	toms	Service	
	M1203	310	Location Identifier	0	AN	1/30
			Code which identifies a specific location			
	M1204	310	Location Identifier	O	AN	1/30
			Code which identifies a specific location			
	M1205	602	Customs Shipment Value	0	AN	2/8
			Customs value in whole dollars			
	M1206	603	In-bond Control Number	X	AN	1/25
			Currently assigned control number for in-bond movement			
	M1207	140	Standard Carrier Alpha Code	o	ID	2/4

		Standard Carrier Alpha Code			
M1208	128	Reference Identification Qualifier	X	ID	2/3
		Code Qualifying the Reference Identification			
		Refer to 003060 Data Element Dictionary for acceptable cod	e valu	ies.	
M1209	127	Reference Identification	X	AN	1/30
		Reference information as defined for a particular Transaction by the Reference Identification Qualifier	Set o	r as spe	ecified
M1210	91	Transportation Method/Type Code	X	ID	1/2
		Code specifying the method or type of transportation for the s	hipm	ent	
		Refer to 003060 Data Element Dictionary for acceptable cod	e valu	ies.	
M1211	182	Vessel Name	X	AN	2/28

Name of ship as documented in "Lloyd's Register of Ships"

September 1997

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)

Segment: K1 Remarks
Position: 151
Loop: M12
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: P5 Port Information
Position: 155
Loop: P5
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To indicate port-related data

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u>š</u>
>>	P501	115	Port Function Code Code defining function performed at the port with respect to a	M a shipi	ID ment	1/1
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
>>	P502	309	Location Qualifier Code identifying type of location	M	ID	1/2
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
>>	P503	310	Location Identifier Code which identifies a specific location	M	AN	1/30

Segment: K1 Remarks

Position: 156
Loop: P5
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>
>>	K101	61	Free-Form Message Free-form information	M AN 1/30
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

Segment:	M21	Supplementary In-Bond Information
Position:	157	
Loop:	M21	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:	To transm	it data relating to a U.S. Customs in-bond movement
Syntax Not	tes: 1	If either M2107 or M2108 is present, then the other is required.
	2	If either M2109 or M2110 is present, then the other is required.
Semantic N	Notes: 1	M2101 is the existing In-Bond Type Code.
	2	M2102 is the new port of destination code.
	3	M2103 is the unique bill of lading issuer code.
	4	M2104 is the unique bill of lading number.
	5	M2107 is the issuer code for the house bill of lading.
	6	M2108 is the bill of lading number for the house bill of
		lading.
	7	M2109 is the issuer code for the sub-house bill of lading.
	8	M2110 is the bill of the lading number for the sub-house
		bill of lading number.
	9	M2111 is the first secondary notify party.
	10	M2112 is the second secondary notify party.
	11	M2113 is the manifest quantity involved in the in-bond
		movement.

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Attı	ributes	<u> </u>
>>	M2101	581	Customs Entry Type Code Code defining the type of entry assigned by U.S. Customs	M	ID	2/2
>>	M2102	310	Location Identifier Code which identifies a specific location	M	AN	1/30
>>	M2103	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	M	ID	2/4
>>	M2104	598	Bill of Lading/Waybill Number Identification number assigned to the shipment by the carrier	M or cor	AN nsolidat	1/12 tor
	M2105	1428	Master In-bond Type Code Code identifying a type of Master In-bond Refer to 003060 Data Element Dictionary for acceptable code	O e valu	ID es.	1/1
	M2106	603	In-bond Control Number Currently assigned control number for in-bond movement	O	AN	1/25

AUTOMATED EXP	ORT SYSTEM	TRADE INTERFACE REQUIREMENTS (AESTIR)	Sep	otembe	r 1997
M2107	140	Standard Carrier Alpha Code	X	ID	2/4
		Standard Carrier Alpha Code			
M2108	598	Bill of Lading/Waybill Number	X	AN	1/12
		Identification number assigned to the shipment by the carrier or consolidator			tor
M2109	140	Standard Carrier Alpha Code	X	ID	2/4
		Standard Carrier Alpha Code			
M2110	598	Bill of Lading/Waybill Number	X	AN	1/12
		Identification number assigned to the shipment by the carrier or consolidato			or
M2111	140	Standard Carrier Alpha Code	O	ID	2/4
		Standard Carrier Alpha Code			
M2112	140	Standard Carrier Alpha Code	O	ID	2/4
		Standard Carrier Alpha Code			
M2113	380	Quantity	O	R	1/15
		Numeric value of quantity			

Segment: K1 Remarks
Position: 158
Loop: M21
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: M14 General Order Status Information

Position: 161
Loop: M14
Level: Heading
Usage: Optional
Max Use: 1

Purpose: General order bill of lading

Syntax Notes: 1 If either M1406 or M1408 is present, then the other is

required.

Semantic Notes: 1 M1401 is used for bill of lading number.

2 M1405 is the release issue date.

3 M1406 is the unique bill of lading number for the consolidated shipment.

4 M1407 is the unique bill of lading issuer code.

5 M1408 is the issuer code for the consolidated shipment.

6 M1409 is the quantity released by Customs or the quantity being requested sent to General Order by the carrier.

7 M1410 is the Internal Revenue Service identification number of the bonded carrier.

8 M1411 is the Facilities Information Resource Management System (FIRMS) code.

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Att</u>	ribute	<u>s</u>
>>	M1401	598	Bill of Lading/Waybill Number	M	AN	1/12
>>	M1402	392	Identification number assigned to the shipment by the carrier Bill of Lading Status Code	or con	nsonaa ID	1/2
			Code indicating the status of a bill of lading			
			Refer to 003060 Data Element Dictionary for acceptable cod	e valu	ies.	
	M1403	601	Customs Entry Number	0	AN	1/15
			Automated Commercial System Code Furnished by U.S. Cus	toms	Service	;
	M1404	581	Customs Entry Type Code	O	ID	2/2
			Code defining the type of entry assigned by U.S. Customs			
	M1405	373	Date	O	DT	6/6
			Date (YYMMDD)			
	M1406	598	Bill of Lading/Waybill Number	X	AN	1/12
			Identification number assigned to the shipment by the carrier	or co	nsolida	tor
>>	M1407	140	Standard Carrier Alpha Code	M	ID	2/4
			Standard Carrier Alpha Code			

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)					September 1997		
	M1408	140	Standard Carrier Alpha Code	X	ID	2/4	
			Standard Carrier Alpha Code				
>>	M1409	380	Quantity Numeric value of quantity	M	R	1/15	
	M1410	127	Reference Identification	0	AN	1/30	
Reference information as defined for a pa by the Reference Identification Qualifier			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	Set o	r as spe	ecified	
	M1411	310	Location Identifier	O	AN	1/30	
			Code which identifies a specific location				

Segment: K1 Remarks
Position: 162
Loop: M14
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

nstruction

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>
>>	K101	61	Free-Form Message Free-form information	M AN 1/30
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

oms Events Advisory Details
O

Position: 163 M15 Loop: Level: Heading **Usage:** Optional Max Use:

Purpose: To notify U.S. Customs of in-bond cargo movement or of a conveyance arrival or departure, or of transfer of custodial liability when an in-bond movement involves multiple legs

Syntax Notes: 1 At least one of M1504 or M1510 is required.

> 2 If M1511 is present, then M1510 is required.

Semantic Notes: 1 M1503 is the date of cargo movement, transfer of liability, or conveyance arrival or departure.

> 2 M1504 is the Schedule D code for place of cargo movement, transfer of liability or conveyance arrival or departure.

- 3 M1505 is the unique bill of lading issuer code, required when M1501 is "2", "6", or "B".
- 4 M1506 is the time of cargo movement, transfer of liability, or conveyance arrival or departure.
- 5 M1508 is the Internal Revenue Service identification number of the next in-bond carrier.
- M1509 is the Standard Carrier Alpha Code (SCAC) of the 6 next in-bond carrier.
- 7 M1510 is the city in which a transfer of custodial liability occurs.
- 8 M1511 is the state or province code for the city named in M1510.
- 9 If M1512 is "Y", then M1510 is an intermediate port. If "N", then M1510 is the port of final destination.

Comments:

- 1 For cargo arrival or export notifications or transfer of liability, M1502 can be an in-bond number, bill of lading number or container ID. For conveyance arrival and departures, M1502 will contain the voyage or trip number.
- 2 For M1504 use Schedule D for port of arrival.

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Att	ributes	<u>\$</u>
>>	M1501	1497	Notification Entity Qualifier Code indicating type of notifications	M	AN	1/2
>>	M1502	127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier	M Set o	AN r as spe	1/30 ecified
>>	M1503	373	Date Date (YYMMDD)	M	DT	6/6
	M1504	310	Location Identifier	X	AN	1/30

40 X12

				_		
			Code which identifies a specific location			
	M1505	140	Standard Carrier Alpha Code	O	ID	2/4
			Standard Carrier Alpha Code			
>>	M1506	337	Time	M	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, HHMMSSD, or HHMMSSDD, where H = hours (00-23), S = integer seconds (00-59) and DD = decimal seconds; de expressed as follows: D = tenths (0-9) and DD = hundredth	M = min cimal se	nutes (leconds	00-59),
	M1507	225	Seal Number	O	AN	2/15
			Unique number on seal used to close a shipment			
	M1508	127	Reference Identification	O	AN	1/30
			Reference information as defined for a particular Transaction by the Reference Identification Qualifier	on Set o	r as spe	ecified
	M1509	140	Standard Carrier Alpha Code	O	ID	2/4
			Standard Carrier Alpha Code			
	M1510	19	City Name	X	AN	2/30
			Free-form text for city name			
	M1511	156	State or Province Code	O	ID	2/2
			Code (Standard State/Province) as defined by appropriate g	overnm	ent age	ency
	M1512	1073	Yes/No Condition or Response Code	O	ID	1/1
			Code indicating a Yes or No condition or response			

Refer to 003060 Data Element Dictionary for acceptable code values.

AUTOMATED EXPORT SYSTEM TRADE INTERFACE REQUIREMENTS (AESTIR)

September 1997

Segment: K1 Remarks

Position: 164
Loop: M15
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attri</u>	<u>butes</u>
>>	K101	61	Free-Form Message Free-form information	M	AN 1/30
	K102	61	Free-Form Message	0	AN 1/30
			Free-form information		

Segment: M20 Permit to Transfer Request Details

Position: 165
Loop: M20
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To provide Customs with Permit to Transfer details

Syntax Notes:

Semantic Notes: 1 M2001 is used to identify the bill of lading issuer.

Comments:

Data Element Summary

	Ref.	Data				
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	Att	ributes	<u> </u>
>>	M2001	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	M	ID	2/4
>>	M2002	598	Bill of Lading/Waybill Number Identification number assigned to the shipment by the carrier	M or cor	AN nsolida	1/12 tor
>>	M2003	206	Equipment Initial Prefix or alphabetic part of an equipment unit's identifying nu	M mber	AN	1/4
>>	M2004	207	Equipment Number Sequencing or serial part of an equipment unit's identifying number form for equipment number is preferred)	M umber	AN pure	1/10 numeric
>>	M2005	309	Location Qualifier Code identifying type of location Refer to 003060 Data Element Dictionary for acceptable code	M e value	ID es.	1/2
>>	M2006	310	Location Identifier Code which identifies a specific location	M	AN	1/30
>>	M2007	128	Reference Identification Qualifier Code Qualifying the Reference Identification Refer to 003060 Data Element Dictionary for acceptable code	M value	ID es.	2/3
>>	M2008	127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier	M	AN	1/30 ecified
	M2009	369	Free-form Description	O	AN	1/45
			Free-form descriptive text			

Segment: K1 Remarks

Position: 168
Loop: M20
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: VID Conveyance Identification

Position: 170
Loop: VID
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To identify a conveyance and its attributes

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	D.C	D-4-	Data Element Summary			
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ribute</u>	<u>s</u>
>>	VID01	40	Equipment Description Code	M	ID	2/2
			Code identifying type of equipment used for shipment			
			Refer to 003060 Data Element Dictionary for acceptable cod	e valu	es.	
	VID02	206	Equipment Initial	O	AN	1/4
			Prefix or alphabetic part of an equipment unit's identifying nu	ımber		
>>	VID03	207	Equipment Number	M	AN	1/10
			Sequencing or serial part of an equipment unit's identifying reform for equipment number is preferred)	umbei	r (pure	numeric
	VID04	225	Seal Number	O	AN	2/15
			Unique number on seal used to close a shipment			
	VID05	225	Seal Number	O	AN	2/15
			Unique number on seal used to close a shipment			
	VID06	567	Equipment Length	O	N0	4/5
			Length (in feet and inches) of equipment ordered or used to t (The format is FFFII where FFF is feet and II is inches; the rathrough 11)			
	VID07	65	Height	O	R	1/8
			Vertical dimension of an object measured when the object is position	in the	uprigh	t
	VID08	189	Width	O	R	1/8
			Shorter measurement of the two horizontal dimensions measurement in the upright position	ured w	ith the	object
	VID09	24	Equipment Type	O	ID	4/4
			Code identifying equipment type			
	VID10	322	Load/Empty Status Code	O	ID	1/1
			Code which specifies the loaded condition of transportation e	quipn	nent	
			Refer to 003060 Data Element Dictionary for acceptable cod	e valu	es.	
	VID11	56	Type of Service Code	O	ID	2/2

Code specifying extent of transportation service requested

Refer to 003060 Data Element Dictionary for acceptable code values.

Segment: K1 Remarks
Position: 175
Loop: VID
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>
>>	K101	61	Free-Form Message Free-form information	M AN 1/30
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

Segment: MBL Bill of Lading

Position: 176
Loop: MBL
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To specify a bill of lading number and the bill of lading issuer

Syntax Notes:

Semantic Notes: 1 If MBL04 is "Y", then issuer is an automated manifest

system (AMS) participant. If "N", then issuer is not an

AMS participant.

Comments:

Data Element Summary

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	Att	ribute	<u>s</u>
>>	MBL01	140	Standard Carrier Alpha Code	M	ID	2/4
			Standard Carrier Alpha Code			
>>	MBL02	598	Bill of Lading/Waybill Number	M	AN	1/12
			Identification number assigned to the shipment by the carrier	or cor	nsolida	tor
	MBL03	306	Action Code	0	ID	1/2
			Code indicating type of action			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	MBL04	1073	Yes/No Condition or Response Code	0	ID	1/1
			Code indicating a Yes or No condition or response			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	

Segment: K1 Remarks
Position: 178
Loop: MBL
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attri</u>	<u>butes</u>
>>	K101	61	Free-Form Message Free-form information	M	AN 1/30
	K102	61	Free-Form Message	0	AN 1/30
			Free-form information		

Segment:	M13	Manifest Amendment Details

Position: 180
Loop: M13
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To correct a manifest record prior to conveyance arrival or to amend a manifest record after conveyance arrival

Syntax Notes: 1 If either M1308 or M1310 is present, then the other is required.

Semantic Notes: 1 M1301 is the conveyance operator's Standard Carrier Alpha Code (SCAC).

2 M1302 is used for discharge port (four-digit numeric census schedule D).

3 M1305 is new manifest quantity and is used if M1303 equals "R".

4 M1308 is used to report individual portions of a consolidated shipment.

5 M1309 is the bill of lading issuer code.

6 M1310 is the issuer code for the consolidated shipment.

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Att</u>	ribute	<u>s</u>
>>	M1301	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	M	ID	2/4
>>	M1302	310	Location Identifier Code which identifies a specific location	M	AN	1/30
	M1303	580	Amendment Type Code Code identifying type of manifest amendment Refer to 003060 Data Element Dictionary for acceptable code	O le valu	ID	1/1
>>	M1304	598	Bill of Lading/Waybill Number Identification number assigned to the shipment by the carrier	M	AN	1/12 tor
	M1305	380	Quantity Numeric value of quantity	О	R	1/15
	M1306	393	Amendment Code Code giving the reasons for the amendment of the manifest re Refer to 003060 Data Element Dictionary for acceptable code		ID nes.	2/2
	M1307	306	Action Code Code indicating type of action Refer to 003060 Data Element Dictionary for acceptable code	O le valu	ID les.	1/2
	M1308	598	Bill of Lading/Waybill Number	X	AN	1/12

AUTOM	ATED EXPORT	T SYSTEM	TRADE INTERFACE REQUIREMENTS (AESTIR)	Sep	otembe	r 1997
			Identification number assigned to the shipment by the carrier	or co	nsolida	tor
>>	M1309	140	Standard Carrier Alpha Code	M	ID	2/4
			Standard Carrier Alpha Code			
	M1310	140	Standard Carrier Alpha Code	X	ID	2/4

Standard Carrier Alpha Code

Segment: K1 Remarks
Position: 185
Loop: M13
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

nstruction

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: VC Motor Vehicle Control

Position: 200
Loop: VC
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To define motor vehicle identification and logistics

Syntax Notes:

Semantic Notes: 1 VC05 is the automotive manufacturer route code.

Comments:

Data Element Summary

	Ref.	Data	Data Element Summary			
	Des.	Element	<u>Name</u>	<u>Attributes</u>		<u> </u>
>>	VC01	539	Vehicle Identification Number	M	AN	1/25
			Unique identification number stamped on the vehicle by the n	nanuf	acturer	
	VC02	836	Vehicle Deck Position Code	0	ID	2/2
			Code to identify the specific position of a vehicle on multi-lev dealing with rail cars the front end will be defined as that end the vehicle faces	-	-	
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	VC03	837	Vehicle Type Code	0	ID	1/1
			Vehicle Type Code for freight rate and claims purposes			
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	VC04	838	Dealer Code	0	AN	2/9
			A code assigned by a manufacturer to identify their dealers			
	VC05	1	Route Code	0	AN	1/13
			Mutually defined route code			
	VC06	839	Bay Location	0	AN	1/6
			Location where the releasing agent placed the motor vehicle			
	VC07	833	Automotive Manufacturers Code	0	ID	2/2
			Code (ARR) used to identify vehicle manufacturer			
	VC08	308	Damage Exception Indicator	0	ID	1/1
			Code to indicate whether damage is being reported to a vehicle set	le in t	his tran	saction
			Refer to 003060 Data Element Dictionary for acceptable code	e valu	es.	
	VC09	835	Supplemental Inspection Code	0	ID	1/1
			A code to indicate a supplemental inspection			
			Refer to 003060 Data Element Dictionary for acceptable code	o valu	es.	
	VC10	583	Factory Car Order Number	o	AN	6/10

September 1997

This number to be supplied by the shipper for Canadian customer requirements at border points for all finished motor vehicles exported to the United States from Canada

VC11 877 Vessel Stowage Location

O AN 1/12

Location of cargo stowed on board an ocean vessel

Segment: K1 Remarks
Position: 205
Loop: VC
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>	
>>	K101	61	Free-Form Message Free-form information	M AN 1	1/30
	K102	61	Free-Form Message	O AN 1	1/30
			Free-form information		

Segment: N10 Quantity and Description

Position: 210
Loop: N10
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To indicate line item quantity, description, marks and numbers, commodity code, weight, and customs value

Syntax Notes: 1 If either N1004 or N1005 is present, then the other is required.

2 If either N1007 or N1008 is present, then the other is required.

Semantic Notes: 1 N1009 is the U.S. Customs bar code number for line

release.

Comments:

Data Element Summary

Ref. Des.	Data <u>Element</u>	Name	<u>Att</u>	ribute	<u>s</u>
N1001	380	Quantity	o	R	1/15
		Numeric value of quantity			
N1002	369	Free-form Description	O	AN	1/45
		Free-form descriptive text			
N1003	87	Marks and Numbers	O	AN	1/48
		Marks and numbers used to identify a shipment or parts of a	shipm	ent	
N1004	23	Commodity Code Qualifier	X	ID	1/1
		Code identifying the commodity coding system used for Com	ımodit	y Code	
		Refer to 003060 Data Element Dictionary for acceptable cod	de valu	ies.	
N1005	22	Commodity Code	X	AN	1/30
		Code describing a commodity or group of commodities			
N1006	602	Customs Shipment Value	O	AN	2/8
		Customs value in whole dollars			
N1007	188	Weight Unit Code	X	ID	1/1
		Code specifying the weight unit			
		Refer to 003060 Data Element Dictionary for acceptable cod	de valu	ies.	
N1008	81	Weight	X	R	1/10
		Numeric value of weight			
N1009	127	Reference Identification	O	AN	1/30
		Reference information as defined for a particular Transaction by the Reference Identification Qualifier	n Set o	r as spe	ecified

Segment: K1 Remarks

Position: 215
Loop: N10
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>	
>>	K101	61	Free-Form Message Free-form information	M AN 1/3	30
	K102	61	Free-Form Message	O AN 1/3	30
			Free-form information		

Segment: H1 Hazardous Material

Position: 220
Loop: H1
Level: Heading
Usage: Optional
Max Use: 1

Paragraph To appoint information relative to

Purpose: To specify information relative to hazardous material

Syntax Notes: 1 If either H107 or H108 is present, then the other is

required.

Semantic Notes:

Comments: 1 This segment is required when the shipment contains

hazardous material.

2 H107 is the lowest temperature for hazardous materials.

Data Element Summary

Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Att	ributes	<u>s</u>
H101	62	Hazardous Material Code Code relating to hazardous material code qualifier for regulate	M ed haz	AN ardous	4/10
		materials	G Huz	ar ao as	
H102	209	Hazardous Material Class Code	0	AN	1/4
		Code specifying the kind of hazard for a material			
H103	208	Hazardous Material Code Qualifier	O	ID	1/1
		Code which qualifies the Hazardous Material Class Code (209))		
		Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
H104	64	Hazardous Material Description	O	AN	2/30
		Material name, special instructions, and phone number if any			
H105	63	Hazardous Material Contact	O	AN	1/24
		Phone number and name of person or department to contact in	case	of eme	ergency
H106	200	Hazardous Materials Page	o	AN	1/6
		The United Nations page number as required for the international hazardous materials	onal t	ranspoi	t of
H107	77	Flashpoint Temperature	X	N	1/3
		The flashpoint temperature for hazardous material			
H108	355	Unit or Basis for Measurement Code	X	ID	2/2
		Code specifying the units in which a value is being expressed, a measurement has been taken	or m	anner i	n which
		Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
H109	254	Packing Group Code	o	ID	1/3
		Code indicating degree of danger in terms of Roman number I	, II o	· III	
	Des. H101 H102 H103 H104 H105 H106 H107 H108	Des. Element H101 62 H102 209 H103 208 H104 64 H105 63 H106 200 H107 77 H108 355	H101 62 Hazardous Material Code Code relating to hazardous material code qualifier for regulate materials H102 209 Hazardous Material Class Code Code specifying the kind of hazard for a material H103 208 Hazardous Material Code Qualifier Code which qualifies the Hazardous Material Class Code (209 Refer to 003060 Data Element Dictionary for acceptable code H104 64 Hazardous Material Description Material name, special instructions, and phone number if any H105 63 Hazardous Material Contact Phone number and name of person or department to contact in H106 200 Hazardous Materials Page The United Nations page number as required for the internation hazardous materials H107 77 Flashpoint Temperature The flashpoint temperature for hazardous material H108 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, a measurement has been taken Refer to 003060 Data Element Dictionary for acceptable code H109 254 Packing Group Code	Ref. Data Element Name Attribute Marcology	Ref. Des. Data Element Name Attributes H101 62 Hazardous Material Code Code relating to hazardous material code qualifier for regulated hazardous materials H102 209 Hazardous Material Class Code Code specifying the kind of hazard for a material O AN Code specifying the kind of hazard for a material H103 208 Hazardous Material Code Qualifier Code Qualifier Code which qualifies the Hazardous Material Class Code (209) Refer to 003060 Data Element Dictionary for acceptable code values. H104 64 Hazardous Material Description OAN Material name, special instructions, and phone number if any H105 63 Hazardous Material Contact OAN Material Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal Contact Phone number and name of person or department to contact in case of emetal

Segment: K1 Remarks
Position: 230
Loop: H1
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: H2 Additional Hazardous Material Description

Position: 240
Loop: H2
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To specify free-form hazardous material descriptive data in addition to the

information provided in the H1 segment

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Att</u>	ribute	<u>s</u>
>>	H201	64	Hazardous Material Description Material name, special instructions, and phone number if any	M	AN	2/30
	H202	274	Hazardous Material Classification	0	AN	1/30
			Free-form description of hazardous material classification or or requirements	livisi	on or la	ıbel

Segment: K1 Remarks
Position: 250
Loop: H2
Level: Heading
Usage: Optional
Max Use: 10

Purpose: To transmit information in a free-form format for comment or special

instruction
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Att	ributes	<u> </u>
>>	K101	61	Free-Form Message Free-form information	M	AN	1/30
	K102	61	Free-Form Message	0	AN	1/30
			Free-form information			

Segment: K3 File Information

Position: 010

Loop:

Level: Detail Usage: Mandatory Max Use: 1

Purpose: To transmit a fixed-format record or matrix contents

Syntax Notes:

Semantic Notes: 1 K303 identifies the value of the index.

Comments: 1 The default for K302 is content.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	Att	ributes	
	<u>Des.</u>	Element	<u>rume</u>	1111	Houtes	•
>>	K301	449	Fixed Format Information	M	AN	1/80
			Data in fixed format agreed upon by sender and receiver			
	K302	1333	Record Format Code	0	ID	1/2
			Code specifying the format of information			
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
	K303	C001	Composite Unit of Measure	O		
			To identify a composite unit of measure(See Figures Appendicuse.)	x for 6	exampl	es of
>>	C00101	355	Unit or Basis for Measurement Code	M	ID	2/2
			Code specifying the units in which a value is being expressed, a measurement has been taken	or m	anner i	n which
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
	C00102	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
	C00103	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
	C00104	355	Unit or Basis for Measurement Code	0	ID	2/2
			Code specifying the units in which a value is being expressed, a measurement has been taken	sed, or manner in which		n which
			Refer to 003060 Data Element Dictionary for acceptable code	valu	es.	
	C00105	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
	C00106	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
	C00107	355	Unit or Basis for Measurement Code	O	ID	2/2

		Code specifying the units in which a value is being expressed a measurement has been taken	, or m	nanner	in which	
		Refer to 003060 Data Element Dictionary for acceptable code values.				
C00108	1018	Exponent	0	R	1/15	
		Power to which a unit is raised				
C00109	649	Multiplier	0	R	1/10	
		Value to be used as a multiplier to obtain a new value				
C00110	355	Unit or Basis for Measurement Code	0	ID	2/2	
		Code specifying the units in which a value is being expressed a measurement has been taken	, or m	nanner	in which	
		Refer to 003060 Data Element Dictionary for acceptable code	e valu	ies.		
C00111	1018	Exponent	0	R	1/15	
		Power to which a unit is raised				
C00112	649	Multiplier	0	R	1/10	
		Value to be used as a multiplier to obtain a new value				
C00113	355	Unit or Basis for Measurement Code	0	ID	2/2	
		Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		Refer to 003060 Data Element Dictionary for acceptable code	e valu	ies.		
C00114	1018	Exponent	0	R	1/15	
		Power to which a unit is raised				
C00115	649	Multiplier	0	R	1/10	
		Value to be used as a multiplier to obtain a new value				

Segment: SE Transaction Set Trailer

Position: 020

Loop:
Level: Detail
Usage: Mandatory

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

Max Use:

Comments: 1 SE is the last segment of each transaction set.

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attı</u>	ributes	<u>i</u>	
>>	SE01	96	Number of Included Segments	M	N0	1/10	
			Total number of segments included in a transaction set include segments	ng S7	f and S	Е	
>>	SE02	329	Transaction Set Control Number	M	$\mathbf{A}\mathbf{N}$	4/9	
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				